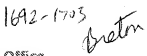
L Number	Hits	Search Text	DB	Time stamp
4	1	("6475739").PN.	USPAT	2004/04/07
5	1	("5635617").PN.	USPAT	08:51 2004/04/07 09:06
6	1	("6221361").PN.	USPAT	2004/04/07
7	1	("6562958").PN.	USPAT	2004/04/07
8	1	("5993813").PN.	USPAT	2004/04/07
9	1	("6680209").PN.	USPAT	2004/04/07 09:45
10	0	("us20030204075A9").PN.	US-PGPUB	2004/04/07 09:47
11	0	("20030204075A9").pn.	US-PGPUB	2004/04/07 09:48
12	14062	wang	US-PGPUB	2004/04/07 09:48
13	33994	wang d.in.	US-PGPUB	2004/04/07 09:49
14	0	wang,david.in.	US-PGPUB	2004/04/07 09:49
15	41335	wang, david.in.	US-PGPUB	2004/04/07 09:49
16	5166	wang.in.	US-PGPUB	2004/04/07 09:50
17	154	polymorphisms.ti.	US-PGPUB	2004/04/07 09:50
-	1	("5807743").PN.	USPAT	2004/04/07 08:03
<u>-</u>	1	("5635617").PN.	USPAT	2004/04/05 14:04
-	1	("6221361").PN.	USPAT	2004/04/05
-	13	foxc2	USPAT; US-PGPUB;	2004/04/06
	200		EPO; JPO; DERWENT	0004/04/06
_	302	forkhead	USPAT; US-PGPUB;	2004/04/06 12:42
_	764	fork ADJ head	EPO; JPO; DERWENT	2004/04/06
	704	TOTA ADO HEAU	USPAT; US-PGPUB; EPO; JPO;	12:43
_	156448	promoter or enhancer	DERWENT USPAT;	2004/04/06
	130440	promoter of elmancer	US-PGPUB; EPO; JPO;	12:43
_	1014	forkhead or (fork ADJ head)	DERWENT USPAT;	2004/04/06
	1014	Totalead of (fork Abb liead)	US-PGPUB; EPO; JPO;	12:43
_	16	(promoter or enhancer) WITH (forkhead or	DERWENT USPAT;	2004/04/06
-		(fork ADJ head))	US-PGPUB; EPO; JPO;	12:59
_	27	fkhl\$	DERWENT USPAT;	2004/04/06
			US-PGPUB; EPO; JPO;	12:59
			DERWENT	70

Page 1





FAQ

United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Publication Site for Issued and Published Sequences (PSIPS)

PSIPS View Sequence(s): 713 for 06562958

PSIPS Homepage

Here is the list of the requested sequences.

Sequence ID No: Go	J econoly								
First									
Sequence	<210>	SEO ID NO	713						
Next	<211>	LENGTH: 678	3						
Sequence	<212>	TYPE: DNA							
		ORGANISM: Acinetobacter baumannii							
Previous	<400>	SEQUENCE:				~~~t~~t~~	aatatttaaa		
Sequence				aaaacaatca tgaaagacct					
Last				tattttagcg					
Sequence				ttcctcaaaa					
•				tcgcttttat					
Full Text				ggaaagtaaa					
Patent				cgcttctgaa					
PSIPS Home				tcaacaacca					
Page		gaccccgatc	aagcagatgc	tcgacgtgca	gaaatcattt	taaatggctt	atcggctgat		
NCBI Home		gtaattaaaa	gctctgagaa	tggaaaaact	tggtatcgtg	ttatttctgg	tccatatgac		
PIW and AIW			-	tgctcaacaa	acattgcagc	atagcggtat	tgactctatt		
Search Home		gtgattaaac	gcagataa						
Page Document									
Services									
Division									
USPTO Home									
Help Page									

PSIPS Home | PSIPS Help Page | PSIPS Accessibility Help Page | PSIPS FAQ | PIW and AIW Search Home Page | Document Services Division | NCBI Home

I.HOME | INDEX | SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT

Last Modified: 04/07/2004 09:15:26

359-375



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Publication Site for Issued and Published Sequences (PSIPS)

PSIPS View Sequence(s): 9718 for 20030204075

PSIPS Homepage

Sequence ID

Here is the list of the requested sequences.

No:	S							
First Sequence	<211> <212>	> SEQ ID NO 9718 > LENGTH: 962 > TYPE: DNA						
Next Sequence		ORGANISM: I SEQUENCE: S	9718	tacattasta	ataagtgagc	tatazatata	agttgagaga	60
Previous Sequence		agatctggtg	gtttaaaaat	gtgtggcatt	tctccctcca ctgccatgag	actccttgct	cctgttgttg	120
Last Sequence		cccagaagtg accctcagcc	gattccagca aattaaccct	ctatgcttcc cttttcttcg	tgcacggctt taaattaccc	gcagaaaagt agtcttaggt	gagccaatta atttatttat	240 300
Full Text		agttgattgt	ctttctagat	ccggaaaatt	ggtttcattc gattactttc tagctggtgt	agctacctgt	tagtcctcct	420
Publication		attaagcaca	gtggggctct	ttattttata	aaaagaaaca ttcttcagca	gctgatatta	tttgatattt	54C
PSIPS Home Page		gtattttctt	ctctcaatct	tactgtgata	gattaatgtg ataaatattt	tttaaaaagc	cacctctagc	720
NCBI Home PIW and AIW Search Home		aggagagatt	cttaactctt	tctttagata	tttgtacttc cctcaatagt atcaaatcaa	atttgacttg	ctaccaaaag	840
Page Document		_			gcagctgagt			
Services Division USPTO Home								
Help Page FAQ								

PSIPS Home | PSIPS Help Page | PSIPS Accessibility Help Page | PSIPS FAQ |
PIW and AIW Search Home Page | Document Services Division |
NCBI Home

I.HOME | INDEX | SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT

Last Modified: 04/07/2004 09:51:37